Amendment dated Aug. 10, 2006

Reply to Office Action of May. 11, 2006

Docket No. DE9-2000-0033 (268)

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the instant application:

Listing of Claims:

1. (Currently Amended) A client system for gathering information via a network by voice input comprising:

a speech recognition engine installed on said client system;

a communication component installed on said client system configured to establish communications with a communication component on a server system which provides access to information stored on said server; and

a voice navigation component configured to provide information-dependent grammars from said server to said speech recognition engine via said communication component based on initial information loaded from said server to said client, said information-dependent grammars received in a directly-usable form from said server and configured to process results of said speech recognition system independently of said server.

- 2. (Original) The system according to claim 1, wherein said speech recognition engine further includes a speech synthesis engine.
- (Original) The system according to claim 1, wherein said communication component on said client system and said voice navigation component form an integral component.
- (Original) The system according to claim 1, wherein said communication component on said client system is a browser.

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5. (Original) The system according to claim 1, wherein said voice navigation

component is configured to locate, select, and initialize a speech recognition engine and a speech synthesis engine, and to enable and disable information-dependent grammars, and

to process recognition results from said speech recognition engine.

6. (Original) The system according to claim 1, wherein said network is an Intranet

or an Internet.

7. (Currently Amended) A client-server system comprising:

a client having a speech recognition engine and a speech synthesis engine, a client

communication component configured to establish communications with a server, and a

voice navigation component configured to provide information-dependent grammars from said server to said speech recognition engine via said client communication

component based on initial information loaded from said server to said client and further

configured to process results of said speech recognition engine; and

a server having a server communication component configured to establish communication with a client, a voice navigation component configured to provide

information-dependent grammars from said server to said speech recognition engine

based on said initial information, wherein said information dependent grammars are

received in a directly-usable form from said server and further configured to process said

results of said speech recognition engine, wherein said voice navigation component is

available for download to and execution on said client, and wherein said

information-dependent grammars are available for download to and execution on said

client for processing results of said speech recognition system independently of said

server.

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8. (Currently Amended) A method for gathering information via a network by

voice input comprising:

loading an initial information from a server in a client using a communication

component;

automatically loading an information-dependent grammar in said client by using

access information contained in said initial information, said information-dependent

grammar being received in directly-usable form from the server, and automatically

providing said information-dependent grammar to a speech recognition engine disposed

in said client for recognizing spoken words defined by said information-dependent

grammar;

sending results of said speech recognition engine to a voice navigation component;

and

processing results of said speech recognition engine in said voice navigation

component independently of said server.

9. (Original) The method according to claim 8, wherein said

information-dependent grammar defines possible input values of Web related Web pages,

Web pages belonging to a Web application, or a related Web application.

10. (Original) The method according to claim 8, wherein said initial information is

a Web page made available by said server.

11. (Original) The method according to claim 10, wherein said initial Web page

contains a reference to said voice navigation component stored on said server.

12. (Original) The method according to claim 11, wherein each initial Web page

contains a reference to a point-and-click component stored on said server.

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13. (Original) The method according to claim 12, further comprising:

automatically identifying reference information in said initial Web page for

accessing said voice navigation component and said point-and-click component, and automatically loading said voice navigation component and said point-and-click

component from said server to said client using said reference information.

14. (Original) The method according to claim 13, further comprising:

automatically associating said identified reference information with

information-dependent grammars in said initiating Web page;

automatically loading said identified information-dependent grammar in said

client; and

providing said speech recognition engine with access to said

information-dependent grammar via said voice navigation component.

15. (Original) The method according to claim 12, wherein said voice navigation

component and said point-and-click component have a common user-interface including

user selectable options.

16. (Original) The method according to claim 15, wherein said voice navigation

component user interface includes options for selecting information-dependent grammars

stored on said server.

17. (Original) The method according to claim 8, wherein said voice navigation

component is configured to process a spoken response, a change of browser content, and

an HTTP-request to load a new application, applet, or Web page.

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18. (Original) The method according to claim 8, wherein said voice navigation

component is configured to redraw a content frame, to retrieve information from a server,

and to initiate a server-based transaction from said speech recognition and synthesis

engine.

19. (Currently Amended) A machine-readable storage, having stored thereon a

computer program having a plurality of code sections executable by a machine for

causing the machine to perform the steps of:

loading an initial information from a server in a client using a communication

component;

automatically loading an information-dependent grammar in said client by using

access information contained in said initial information, said information-dependent

grammar being received in a directly-usable form from the server, and automatically

providing said information-dependent grammar to a speech recognition engine disposed

in said client for recognizing spoken words defined by said information-dependent

grammar;

sending results of said speech recognition engine to a voice navigation component;

and

processing results of said speech recognition engine in said voice navigation

component independently of said server.

20. (Original) The machine-readable storage according to claim 19, wherein said

information-dependent grammar defines possible input values of Web related Web pages,

Web pages belonging to a Web application, or related Web applications.

21. (Original) The machine-readable storage according to claim 19, wherein said

initial information is a Web page made available by said server.

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22. (Original) The machine-readable storage according to claim 21, wherein said

initial Web page contains a reference to said voice navigation component stored on said

server.

23. (Original) The machine-readable storage according to claim 22, wherein each

initial Web page contains a reference to a point-and-click component stored on said

server.

24. (Original) The machine-readable storage according to claim 23, further

comprising:

automatically identifying reference information in said initial Web page for

accessing said voice navigation component and said point-and-click component and automatically loading said voice navigation component and said point-and-click

automatically loading said voice havigation component and said point and sin

component from said server to said client using said reference information.

25. (Original) The machine-readable storage according to claim 24, further

comprising:

automatically associating said identified reference information to

information-dependent grammars in said initiating Web page;

automatically loading said identified information-dependent grammar in said

client; and

providing said speech recognition engine with access to said

information-dependent grammar via said voice navigation component.

26. (Original) The machine-readable storage according to claim 23, wherein said

voice navigation component and said point-and-click component have a common user-

interface including user selectable options.

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27. (Original) The machine-readable storage according to claim 26, wherein said

voice navigation component user interface includes options for selecting

information-dependent grammars stored on said server.

28. (Original) The machine-readable storage according to claim 23, wherein said

voice navigation component is configured to process a spoken response, a change of

browser content, and an HTTP-request to load a new application, applet, or Web page.

29. (Original) The machine-readable storage according to claim 23, wherein said

voice navigation component is configured to redraw a content frame, to retrieve

information from a server, and to initiate a server-based transaction from said speech

recognition and synthesis engine.